

Kindly replace the paragraph beginning at line 3 of page 11 with the following paragraph:

In the preferred method, the graphics will be added off-line, and there will be one or more computerized databases which will track the doctors names and the selected customized graphics. As the orders for prescription products come in, as described above, and assembled in a database the order information will be searched for a request for customized graphics or for a doctor's name who has requested customized graphics on all of his/her packaging. (Alternatively, the order information will be searched for the patient's name that has requested the customized graphics). When one or more orders are found which have requested customized graphics, the customized graphics information will be sent to a customized graphics printing system. In the preferred mode labels having customized graphics will be printed by the customized graphics printing system. Afterwards, the labels will be matched up with the correct packaging, preferably cartons containing the ordered contact lenses. The preferred method of assembling or picking the ordered products is according to the method and by using the apparatus and method disclosed in Duncan et al, "Apparatus and Method for Automated Warehousing and Filling Orders for Multi-Item Inventories", U.S. Serial No. 09/494,860, filed concurrently herewith, (VTN-453), incorporated herein by reference. The picked (assembled) order will be deferred to the off-line customized graphics printing system for the application of printed labels having the customized graphics to the cartons to receive the labels in accordance with the orders.

Kindly amend the abstract on page 22 to read as follows:

X

This invention provides packaging for housing at least one prescription product comprising customized graphics on at least some surface area of the packaging, the customized graphics being selected by the individual doctor prescribing the prescription product or the patient to receive the prescription product. This invention further provides the method and system for producing customized packaging which houses at least one prescription product, wherein the